



# this & Object Prototypes DOM

*“People think that computer science is the art of geniuses but the actual reality is the opposite, just many people doing things that build on each other, like a wall of mini stones.”*  
– Donald Knuth



# Agenda

- this
- Prototypes and inheritance
- DOM
- Exercises (exercise 7 as assignment)
- Assignment



# this & Object Prototypes

—

this



# What is **this**?

The JavaScript ***this*** keyword refers to the object it belongs to.



# Global context

In the global execution context (outside of any function), *this* refers to the global object whether in strict mode or not.

```
console.log(this === window); // true
```

```
var age = 37;
```

```
console.log(window.age); // 37
```

```
this.theme = "Lectia 3";
```

```
console.log(window.theme)
```

```
console.log(this.theme)
```

```
console.log(theme)
```



# Function context

Inside a function, the value of this depends on how the function is called.

Default Binding

Implicit Binding

Explicit Binding

**new** binding



# Default Binding

When default binding is applied, the global object will be bind to the called function

```
function car() {  
    console.log(this.color)  
}  
  
var color = 'red';  
  
car(); // 'red'
```





# Implicit Binding

The object that is standing before the dot is what this keyword will be bound to.

```
function carDetails() {  
    return `${this.car} ${this.color}`;  
}  
  
var dacia = {  
    car: 'dacia',  
    color: 'red',  
    getDetails: carDetails  
}  
  
var mercedes = {  
    car: 'mercedes',  
    color: 'green',  
    getDetails: carDetails  
}  
  
dacia.getDetails();  
mercedes.getDetails();
```



# Explicit Binding

In this case, you can force a function call to use a particular object for this binding

```
function car() {  
    return this.color;  
}
```

```
var color = `red`;  
var myCar = {  
    color: `blue`  
}
```

```
car.apply(myCar);  
car.call(myCar);  
var carDetails = car.bind(myCar)  
carDetails();
```



## “new” Binding

When a function is invoked with the new keyword, then the function is known as a constructor function and returns a new instance.

```
function car( color ) {  
    this.color = color;  
}
```

```
let firstCar = new car('yellow');  
let secondCar = new car('blue');
```

```
console.log(firstCar.color) // ??  
console.log(secondCar.color) // ??
```



# Priority

The highest priority has new Binding. Then explicit binding and implicit binding. The lowest priority has default binding.

```
function sayHello() {  
  this.text = 'hello'  
  console.log(`${this.text} - ${this.who}`)  
}
```

```
let who = 'global';  
let text1 = {who: 'object 1', sayHello: sayHello }  
let text2 = {who: 'object 2'}
```

```
sayHello();  
text1.sayHello();  
obj1.sayHello.call(obj2)
```

```
let fnText2 = sayHello.bind(obj2);  
fnText2(); fnText2.call(text1);
```

```
new sayHello();  
new text1.sayHello()  
new fnText2();
```



# Arrow Function

Normal functions abide by the 4 rules we just covered. But ES6 introduces a special kind of function that does not use these rules

```
const outerThis = this;

const func = () => {
  console.log(this === outerThis);
};

new func();
func.call(null);           //true
func.apply(undefined);     //true
func.bind({}) ();          //true
```



# Class context

Within a class constructor, `this` is a regular object. All non-static methods within the class are added to the prototype of `this`:

```
class Example {  
  constructor() {  
    console.log(this)  
  }  
  first() {}  
  second() {}  
  static third() {}  
}  
new Example();
```



# Derived classes

Unlike base class constructors, derived constructors have no initial `this` binding. Calling `super()` creates a `this` binding within the constructor

```
class Example {  
    constructor() {  
        console.log(this)  
    }  
  
    first() {}  
    second() {}  
    static third() {}  
}  
  
class Math extends Example {  
    constructor() {  
        super();  
        console.log(this)  
    }  
}  
  
new Math();
```

---

# Prototypes and Inheritance





# Function prototype

In JavaScript, every function and object has a property named `prototype` by default

```
function Person (name, age) {  
  this.name = name,  
  this.age = age  
}
```

```
let person = new Person();  
console.log(Person.prototype);
```



# Prototype Inheritance

In JavaScript, a prototype can be used to add properties and methods to a constructor function.

```
// constructor function
function Person () {
    this.name = 'John',
    this.age = 23
}

// creating objects
let person1 = new Person();
let person2 = new Person();

// adding property to constructor function
Person.prototype.city = 'Oradea';

// prototype value of Person
console.log(Person.prototype);

// inheriting the property from prototype
console.log(person1.city);
console.log(person2.city);
```



# Prototype Changing

If a prototype value is changed, then all the new objects will have the changed property value. All the previously created objects will have the previous value.

```
// constructor function
function Person() {
    this.name = 'John'
}

// add a property
Person.prototype.age = 20;

// creating an object
let person1 = new Person();

console.log(person1.age); // 20

// changing the property value of
// prototype
Person.prototype = { age: 50 }

// creating new object
let person3 = new Person();

console.log(person3.age); // 50
console.log(person1.age); // 20
```



# Prototype Chaining

If an object tries to access the same property that is in the constructor function and the prototype object, the object takes the property from the constructor function.

```
function Person() {  
    this.name = 'John'  
}  
  
// adding property  
Person.prototype.name = 'Peter';  
Person.prototype.age = 23  
  
let person1 = new Person();  
  
console.log(person1.name); // John  
console.log(person1.age); // 23
```



# Object Links

```
const animal = {  
  age: 1  
}
```

```
const rabbit = Object.create(animal)
```

```
rabbit.age++ // ups implicit shadowing!  
rabbit.name = 'Oreo'
```



# New Object Methods

```
// Adding or changing an object property
Object.defineProperty(object, property, descriptor)

// Adding or changing many object properties
Object.defineProperties(object, descriptors)

// Accessing Properties
Object.getOwnPropertyDescriptor(object, property)

// Returns all properties as an array
Object.getOwnPropertyNames(object)

// Returns enumerable properties as an array
Object.keys(object)

// Accessing the prototype
Object.getPrototypeOf(object)
```

```
// Prevents adding properties to an object
Object.preventExtensions(object)

// Returns true if properties can be added to an
object
Object.isExtensible(object)

// Prevents changes of object properties (not values)
Object.seal(object)

// Returns true if object is sealed
Object.isSealed(object)

// Prevents any changes to an object
Object.freeze(object)

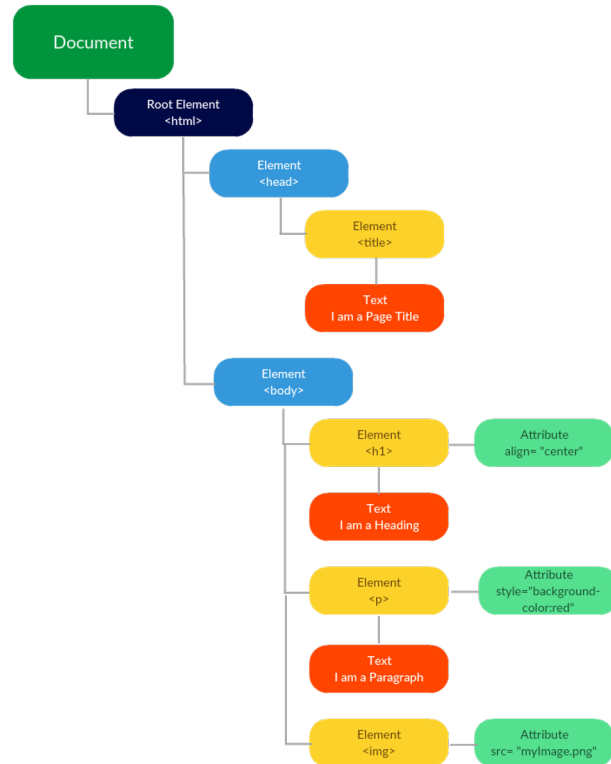
// Returns true if object is frozen
Object.isFrozen(object)
```

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# Javascript HTML DOM

# What is the HTML DOM?

- The HTML DOM is a standard for how to get, change, add, or delete HTML elements.
- When a web page is loaded, the browser creates a Document Object Model of the page.







# Finding HTML Elements

- `.querySelector(CSS selectors)` - returns the first element that matches one or more CSS selectors.
- `.querySelectorAll(CSS selectors)` - returns all elements that match the specified CSS selector.
- `.getElementById(id)` - object representing the element whose id property matches the specified string.

```
<script>
    // Get the first <p> element in the document:
    var firstParagraph = document.querySelector('p');

    // Get the first <p> element in the document with class='example':
    var exampleParagraph = document.querySelector('p.example');

    // Get the paragraph with the id demo
    var demoParagraph = document.querySelector('#demo')

    // Get all <p> elements in the document
    var allParagraphs = document.querySelectorAll('p');

    // Get all <p> elements in the document with class='example'
    var exampleParagraphs = document.querySelectorAll('p.example');

    // Get the element with the specified ID:
    var demoParagraph = document.getElementById('demo');
</script>
```



# Changing HTML Elements

- `element.innerHTML` = *new html content*
- `element.style.property` = *new style*
- `element.setAttribute(attribute, value)`

```
<script>
  // Change the HTML content
  document.getElementById('demo').innerHTML = 'Paragraph changed!';

  // Change the color
  document.querySelector('#demo').style.color = 'red';

  // Change image src
  document.querySelector('img').setAttribute('src', '/new_path');
</script>
```



# HTML DOM classList Property

- `.add(class1, class2, ...)`
- `.contains(class)`
- `.remove(class1, class2, ...)`
- `.toggle(class)`

```
<script>
    // Add a class to a <div> element:
    document.querySelector('div').classList.add('myClass');

    // Remove a class from a <div> element:
    document.querySelector('div').classList.remove('myClass');

    // if visible is set remove it, otherwise add it
    document.querySelector('div').classList.toggle('visible');
</script>
```



# Adding and Deleting Elements

- `document.createElement(element)`
- `element.appendChild(newElement)`
- `element.remove()`

```
<script>
    // Create element
    var myContent = document.createElement('div');
    myContent.innerHTML = 'This is my content';

    // Append element
    document.querySelector('body').appendChild(myContent);

    // Remove element
    document.querySelector('#demo').remove();
</script>
```



# Events

- `element.addEventListener(evt, listener, [options]);`
- `element.removeEventListener(evt, listener, [options]);`

```
<script>
  // Create element
  var button1 = document.querySelector('#button1');
  var button2 = document.querySelector('#button2');

  var onButton1Click = () => {
    alert('You have clicked Button 1');
  };

  var onButton2Click = () => {
    alert('You have clicked Button 2');
    button1.removeEventListener('click', onButton1Click)
  }

  button1.addEventListener( 'click', onButton1Click)
  button2.addEventListener( 'click', onButton2Click)
</script>
```



# The Location Object

The location object contains information about the current URL.

```
<script>
  // Create element
  var button1 = document.querySelector('#button1');
  console.log(document.location)
  var onClick = () => {
    document.location.href = 'http://www.mozilla.org'
  }

  button1.addEventListener('click', onClick);
</script>
```

---

# Exercises - Assignment

check reference inside folder

```
git clone git@github.com:alexghi/fasttrack-web-course.git
```





## Exercises – 1 (assignment)

1. Here is a sample html file with a submit button.  
Now modify the style of the paragraph text  
through javascript code.



## Exercises – 2 (assignment)

2. Write a JavaScript function to get the values of First and Last name of the following form.



## Exercises – 3 (assignment)

3. Write a JavaScript program to set the background color of a paragraph.



## Exercises – 4 (assignment)

4. Here is a sample html file with a submit button. Write a JavaScript function to get the value of the href, hreflang, rel, target, and type attributes of the specified link



## Exercises – 5 (assignment)

5. Write a JavaScript function to add rows to a table.



## Exercises – 6 (assignment)

6. Write a JavaScript function that accept row, column, (to identify a particular cell) and a string to update the content of that cell.



## Exercises – 7 - mandatory

5. Write a JavaScript function to add rows to a table.

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# Assignment





# Assignment – 1

Using the knowledge you gained so far:

- In your branch create a folder like `alex\_c8` (yourName\_c8).
- Given the array you have in the script file, feel free to modify it's shape (**but use the pictures provided**) and:
  - Populate the DOM with all the images
  - Create a carousel from the images you have (so two buttons – one for next, one for previous)
- On one image click show some extra information about the picture (e.g. name, description)
- Also on image click show a download button which on click opens the image in a new tab.



# Assignment – 1

Using the knowledge you gained so far:

- Display a counter in the middle of the image down below with current image out of total (e.g. 7/11 – when you are viewing image no 7)
- When on last image on next click start from no1, when on first image on previous click go to last image (so infinite behaviour)
- Commit your changes in your branch (do as many commits as you want)
- In the end push your commits in my remote repo of your branch.

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# References



# References

- Array [https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\\_Objects/Array](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array)
- Object [https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\\_Objects/Object](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Object)
- DOM [https://developer.mozilla.org/en-US/docs/Web/API/Document\\_Object\\_Model](https://developer.mozilla.org/en-US/docs/Web/API/Document_Object_Model)
- DOM [https://developer.mozilla.org/en-US/docs/Web/API/Document\\_Object\\_Model/Introduction](https://developer.mozilla.org/en-US/docs/Web/API/Document_Object_Model/Introduction) (must read)
- this <https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/this>



# References

- Object Prototype [https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Objects/Object\\_prototypes](https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Objects/Object_prototypes)
- [https://developer.mozilla.org/en-US/docs/Web/JavaScript/Inheritance\\_and\\_the\\_prototype\\_chain](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Inheritance_and_the_prototype_chain)
- Event listener - <https://developer.mozilla.org/en-US/docs/Web/API/EventTarget/addEventListener>